THERMAL HEAD DRIVING SYSTEM

Patent Number:

JP61116555

Publication date:

1986-06-04

Inventor(s):

INOUE TAKASHI; others: 01

Applicant(s)::

RICOH CO LTD

Requested Patent:

☐ JP61116555

Application Number: JP19840238076 19841112

Priority Number(s):

IPC Classification:

B41J3/20; H04N1/23

EC Classification:

Equivalents:

JP1901324C, JP6030889B

Abstract

PURPOSE:To control a driving energy of a control object picture element and to control a concentration of a painting picture element by both adjacent informations, a painting information of a plural of line before thereof and a number of energizing of a prescrived plural of lines before thereof. CONSTITUTION: The multi-gradient data buffers 100, 10'0 of present line, the multi-gradient data buffers 101 10'1 of before line, the level conversion circuit (making two value) 11, the data buffers 121-12n of the two value information, a level conversion circuit 13, the arithmetic circuitrys 141-14n, the weighting circuits 151-15n, an adder 16, a printing energy control circuit 17, a buffer circuit 18, a driving circuit 19, and a printing head 20 are provided. A line L0 including a marked dot (b) and a line L1 adjacent thereto is mounted by the multivalue information, and a line before thereof is memoried by a number of driving time exceeding a certain level. The energy being impressed to the control object dot is controlled based on these memories.

Data supplied from the esp@cenet database - I2

